



3 Street Elevation a_A Scale 1:50 @ A1

Legend:

| Existing lawn area retained | Proposed concrete patching where required Proposed garden edging 1 2 3 Proposed stair / steps | los |
|------------------------------------|--|-----|
| Proposed engineered retaining wall | Existing low timber retaining wall made good fence pool compliant of / replaced as required where required retaining wall made good fence pool compliant | |
| Proposed timber stairs | Proposed safety balustrading / handrail Existing items proposed Trees (ref. balustrading / handrail Plan) | |





Planting Plan Scale 1:100 @ A1

Planting Schedule:

| Latin Name | Common Name | Quantity | Scheduled Size | Spread | Height |
|-------------------------|---------------------|----------|----------------|--------|--------|
| Angophora hispida | Dwarf Apple | 1 | 45 Ltr | 4000 | 5000 |
| Banksia robur | Swamp Banksia | 2 | 300 mm | 2000 | 2000 |
| Carpobrotus glaucescens | Pigface | 14 | 100 mm | 750 | 100 |
| Chamelaucium ciliatum | Albany Wax | 5 | 200 mm | 1200 | 600 |
| Correa alba | White Correa | 9 | 200 mm | 1500 | 1500 |
| Dianella caerulea | Blue Flax-lily | 25 | 140 mm | 600 | 600 |
| Ficinia nodosa | Knobby Club Rush | 21 | 140 mm | 750 | 600 |
| Lomandra longifolia | Spiny-head Mat-rush | 31 | 200 mm | 800 | 800 |
| Myoporum parvifolium | Dwarf Boobalia | 14 | 140 mm | 500 | 300 |
| Pelargonium australe | Seaside Daisy | 10 | 140 mm | 600 | 600 |
| Plumeria rubra | frangipani Tree | 1 | 45 Ltr | 4000 | 4000 |
| Westringia fruiticosa | Coastal Rosemary | 13 | 200 mm | 1500 | 1500 |

Plant Images:







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- Species highlighted green have been selected from the "Northern Beaches Native Planting Guide - Pittwater Ward" and are locally encountered native species - Species highlighted yellow are native to other parts of Australia

- More than 95% of the proposed planting scheme is composed of native species, with a vast majority endemic to the Sydney region

BASIX Commitments:

ASIX Certificate number: A1783658

Existing planted garden area retained and stripped from weeds Proposed planted garden area

Legend In these commitments, "applicant" means the person carrying out the development. Commitments identified with a 💙 in the "Show on DA plans" column must be shown on the plans accompanying the development application for the proposed development (if a development application is to be lodged for the proposed development). Commitments identified with a 🖌 in the "Show on CC/CDC plans & specs" column must be shown in the plans and specifications accompanying the application for a construction certificate / complying development certificate for the proposed development. Commitments identified with a 💙 in the "Certifier check" column must be certified by a certifying authority as having been fulfilled, before a final occupation certificate for the development may be issued.

8 Carpobrotus -glaucescens to spill over wall 1 Plumeria rubra with 25 –Dianella caerulea

–1 Banksia robur

–19 Lomandra longifolia

—9 Westringia fruticosa

—1 Angophora hispida 14 Myoporum

-parvifolium to spill over wall

GENERAL NOTES

- All civil, structural and hydraulic work associated with this project shall be to consulting engineer's details.

- All levels have been taken from the survey prepared by Eng Land Services on 15 July 2024.

- Exact location of site boundaries are to be confirmed on site by client or client's surveyor prior to commencement of work.

- The design of this project is Copyright and shall not be copied or reproduced in any way without the prior written permission of TCGD

CONSTRUCTION NOTES

Note 1: All materials and workmanship shall be in accordance with the latest relevant australian standard and building code of australia. All plumbing and drainage works shall also be in accordance with the by-laws of Sydney Water.

Note 2: Written dimensions shall take precedence over scaled measurements. all dimensions and levels shall be verified by contractor on site, and initial setout approved by construction manager prior to commencement of work. If in doubt, contact Landscape Architect / Designer.

Note 3: Contractor shall confirm extent of existing vegetation to be removed / transplanted on site, prior to commencement of works.

Note 4: Excavator shall strip approved topsoil from all areas to be excavated and shall store material in an approved location on site. All excavation shall be carried out as necessary, including over-excavation in lawn areas (as required) to ensure min. 200mm depth of topsoil is able to be provided and for garden areas (as required) to ensure that min. 350mm topsoil depth is able to be provided. Topsoil depths refer to depth over subsoil, not over rock or concrete.

Note 5: Contractor shall ensure that damp proof courses on buildings are not breached and that air vents are not blocked or restricted.

Note 6: Retaining walls shall be constructed to heights as necessary to retain existing/proposed ground levels, with final extent of all walling to be as required and to construction manager's on-site approval.

Note 7: Waterproofing and drainage line in gravel filled trench, or other approved drainage layer, shall be installed to rear of all walls where retaining.

Note: The above information is for DA submission purposes only and is not to be used for construction purposes.









Myoporum

parvifolium





Pelargonium australe



Correa alba



Plumeria rubra



Dianella caerulea



Westrinaia fruticos



RUE NORTH PROJECT NORTH

DRAWING TITLE: Master Plan 01 + Planting Plan 01 for DA MP01 + PP01

COMMENCEMENT DATE: 15.08.2024

SCALE: As Shown @ A1

DRAWN BY: CHECKED BY:

CG

REVISION + DATE: Rev A 14.02.2025

